Need Calibration Standard Solutions?

- pH Calibration Combo Pack (4.0, 7.0, 10.0)
- ORP Standard (200mV)
- Combined Standard (1000µS + 100ppb)
- · Handheld Cleaning Kit

Need Tech Support or Product Repair?

You can find a support QR Code on your SP-710B by selecting 'Help' under the System Menu. If you need repair, head over to pyxis-lab.com/request-return-or-repair



+1 (866) 203-8397



service@pyxis-lab.com



pyxis-lab.com/support



Learn how to Clean Your SP-710B & Pair Your Wireless pH/ORP Module by scanning the QR Codes below:





SP-710B MULTIMETER

Quick-Start Guide





WHEN NOT IN USE:

Maintain **2mL** of Storage Solution in pH/ORP cell to keep electrodes hydrated.

Pyxis Lab® Inc. +1 (866) 203-8397 www.pyxis-lab.com/contact-us



Select 'Cond'

MEASUREMENT

100.0

Conductivity

Calib

pH 🚷 🚺

.5 ∘c

System

Calibration

PTSA

100

Temp

70.7

Measure

For this procedure you will need Pyxis Lab® Combined **Calibration Solution** (1,000µS Conductivity + 100ppb PTSA).

> Rinse (3x) and insert Combined Cal Solution. Press 'Calib' and 'OK'



Your unit is now calibrated for PTSA & Conductivity.





Power on the pH/ORP Sensor by opening the lid. A blinking light will indicate that the sensor is on.

Select 'pH' Calibration



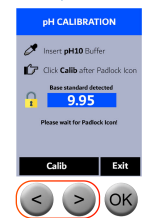
Rinse (3x) & insert pH4 buffer, wait for lock icon, select 'Calib'



Rinse (3x) & insert pH7 buffer, wait for lock icon, select 'pH7'



Rinse (3x) & insert pH10 buffer, wait for lock icon, select 'Calib'



Rinse (3x) and Insert DI Water, then select 'Zero'



Rinse (3x) & insert 250ppb solution, then select 'Slope'



Rinse (3x) & insert 50ppb solution, then select 'Slope'

You will need Pyxis Lab® 50,

on the Menu, then select

'Fluorescein'

250 & 500ppb Fluorescein Cal

Solutions. To start select 'Calib'



Rinse (3x) & insert 500ppb solution, then select 'Slope' & 'Exit'



